

(CAS/STN FILE 'HCAPLUS' ENTERED AT 11:55:42 ON 28 APR 2006)

L1 1079 SEA ABB=ON PLU=ON (LOCALIS##### OR LOCALIZ##### OR LOCATION#
OR SPOT OR LOCUS OR POSITION##### OR SITE OR SELECTIVE) (2A)
)ANNEAL#####
L2 16587 SEA ABB=ON PLU=ON (BEAM OR RADIAT##### OR IRRADIAT##### OR
ELECTRON OR EBEAM OR LASER) (2A)ANNEAL#####
L3 167 SEA ABB=ON PLU=ON L1 AND L2

FILE 'STNGUIDE' ENTERED AT 12:49:30 ON 28 APR 2006

FILE 'HCAPLUS' ENTERED AT 12:53:01 ON 28 APR 2006
L4 22728 SEA ABB=ON PLU=ON (BEAM OR RADIAT##### OR IRRADIAT##### OR
ELECTRON OR EBEAM OR LASER) (5A)ANNEAL#####
L5 1 SEA ABB=ON PLU=ON US2005202681/PN
L6 1820 SEA ABB=ON PLU=ON "LASER ANNEALING"/CT
L7 70157 SEA ABB=ON PLU=ON ANNEALING/CT
L8 5767 SEA ABB=ON PLU=ON L7(L) (BEAM OR RADIAT##### OR IRRADIAT#####
OR ELECTRON OR EBEAM OR LASER)
L9 542 SEA ABB=ON PLU=ON (L6 OR L7)(L) (LOCALIS##### OR LOCALIZ#####
OR LOCATION##### OR SPOT OR LOCUS OR POSITION##### OR SITE OR
SELECTIVE##)
L10 1373 SEA ABB=ON PLU=ON L1 OR L9
L11 234 SEA ABB=ON PLU=ON L10 AND (L2 OR L3 OR L6 OR L8)
L12 234 SEA ABB=ON PLU=ON L11 AND (BEAM OR RADIAT##### OR IRRADIAT#
OR ELECTRON OR EBEAM OR LASER)
L13 234 SEA ABB=ON PLU=ON L12 AND ?ANNEAL?
L14 6 SEA ABB=ON PLU=ON L13 AND ETCH##### (8A)ANNEAL#####
L15 7 SEA ABB=ON PLU=ON L13 AND ETCH#####/TI,ST,CT,IT AND
ANNEAL#####/TI,ST,CT,IT
L16 8 SEA ABB=ON PLU=ON L14 OR L15
L17 4 SEA ABB=ON PLU=ON L16 AND (DEFIN##### OR ?PATTERN?)
L18 0 SEA ABB=ON PLU=ON L16 AND METAL##### (2A)OXID#####

FILE 'REGISTRY' ENTERED AT 12:59:21 ON 28 APR 2006

L19 26481 SEA ABB=ON PLU=ON ZN/ELS,MAC AND (OXIDE OR DIOXIDE OR
DIOXIDE)
L20 12860 SEA ABB=ON PLU=ON SN/ELS,MAC AND (OXIDE OR DIOXIDE OR
DIOXIDE)
L21 5210 SEA ABB=ON PLU=ON IN/ELS,MAC AND (OXIDE OR DIOXIDE OR
DIOXIDE)

FILE 'HCAPLUS' ENTERED AT 13:01:02 ON 28 APR 2006

L22 0 SEA ABB=ON PLU=ON L16 AND (L19 OR L20 OR L21 OR ITO OR ZITO
OR ITZO OR IZTO OR TIZO OR TZIO OR ZNO##### OR SNO##### OR
ITO##)

FILE 'STNGUIDE' ENTERED AT 13:01:45 ON 28 APR 2006

FILE 'HCAPLUS' ENTERED AT 13:05:19 ON 28 APR 2006
L23 6712 SEA ABB=ON PLU=ON ANNEAL##### AND (L19 OR L20 OR L21 OR ITO
OR ZITO OR ITZO OR IZTO OR TIZO OR TZIO OR ZNO##### OR SNO#####
OR ITO##)
L24 29 SEA ABB=ON PLU=ON (L1 OR L9) AND L23
L25 29 SEA ABB=ON PLU=ON L24 NOT L16

L26 6 SEA ABB=ON PLU=ON L25 AND (ETCH##### OR PATTERN##### OR
 GROOV##### OR GRAT#####)
 L27 SEL PLU=ON L5 1- IPCR IPCI INCL NCL IC : 12 TERMS
 L28 148891 SEA ABB=ON PLU=ON L27
 L29 2 SEA ABB=ON PLU=ON L25 AND L28
 L30 0 SEA ABB=ON PLU=ON L16 AND L25
 L31 15 SEA ABB=ON PLU=ON (L9 OR L13) AND L25
 L32 25 SEA ABB=ON PLU=ON L16 OR L17 OR L26 OR L29 OR L31
 L33 24 SEA ABB=ON PLU=ON L32 NOT L5
 L34 4 SEA ABB=ON PLU=ON L33 AND LOCAL#####
 L35 12 SEA ABB=ON PLU=ON L33 AND SELECT#####
 L36 16 SEA ABB=ON PLU=ON L33 AND (PRECIS##### OR ACCURA##### OR
 REGION OR AREA OR ZONE OR LOCUS OR LOCAT##### OR POSITION#####
 # OR SITE OR POINT OR SPECIFIC### OR SPECIFY)
 L37 23 SEA ABB=ON PLU=ON L34 OR L35 OR L36
 L38 24 SEA ABB=ON PLU=ON L33 OR L37
 L39 24 SEA ABB=ON PLU=ON L38 NOT L5

FILE 'STNGUIDE' ENTERED AT 13:14:18 ON 28 APR 2006

FILE 'HCAPLUS' ENTERED AT 13:25:57 ON 28 APR 2006
 L40 5 SEA ABB=ON PLU=ON ANNEALING(L) LOCALISED

FILE 'HCAPLUS' ENTERED AT 13:26:01 ON 28 APR 2006
 L41 1694 SEA ABB=ON PLU=ON ANNEALING(L) LOCALIZED

FILE 'HCAPLUS' ENTERED AT 13:26:08 ON 28 APR 2006
 L42 71 SEA ABB=ON PLU=ON ANNEALING(1A) LOCALIZED
 L43 0 SEA ABB=ON PLU=ON ANNEALING(1A) LOCALISED
 L44 34 SEA ABB=ON PLU=ON (L40 OR L41 OR L42) AND L23
 L45 33 SEA ABB=ON PLU=ON L44 NOT (L39 OR L5)
 L46 1 SEA ABB=ON PLU=ON L45 AND ?PATTERN?
 L47 104 SEA ABB=ON PLU=ON LOCAL#####(W) ANNEAL#####
 L48 0 SEA ABB=ON PLU=ON L23 AND L47
 L49 148 SEA ABB=ON PLU=ON LOCAL#####(1W) ANNEAL#####
 L50 198 SEA ABB=ON PLU=ON LOCAL#####(2W) ANNEAL#####
 L51 1 SEA ABB=ON PLU=ON L23 AND L50
 L52 129 SEA ABB=ON PLU=ON SELECTIV###(1W) ANNEAL#####
 L53 4 SEA ABB=ON PLU=ON L23 AND L52
 L54 3 SEA ABB=ON PLU=ON (L53 OR L51 OR L46) NOT (L39 OR L5)
 E JP 61120426/RE

FILE 'DPCI' ENTERED AT 13:46:58 ON 28 APR 2006
 L55 2 SEA ABB=ON PLU=ON JP61120426/PN.D

FILE 'STNGUIDE' ENTERED AT 13:47:18 ON 28 APR 2006

FILE 'HCAPLUS' ENTERED AT 13:48:29 ON 28 APR 2006
 L56 325 SEA ABB=ON PLU=ON LASER ANNEALING(L) RECRYST?
 L57 12634 SEA ABB=ON PLU=ON ANNEALING(L) RECRYST?
 L58 14059 SEA ABB=ON PLU=ON ANNEALING(L) CRYSTALLIZ?
 L59 0 SEA ABB=ON PLU=ON ANNEALING(L) CRYSTALIZ?
 L60 0 SEA ABB=ON PLU=ON ANNEALING(L) CRYSTALIS
 L61 40 SEA ABB=ON PLU=ON ANNEALING(L) CRYSTALLIS?
 L62 325 SEA ABB=ON PLU=ON LASER ANNEALING(L) RECRYST?

L63 0 SEA ABB=ON PLU=ON LASER ANNEALING(L)CRYSTALI?
 L64 1097 SEA ABB=ON PLU=ON LASER ANNEALING(L)CRYSTALL?
 L65 603 SEA ABB=ON PLU=ON LASER ANNEALING(L)CRYSTN
 L66 10526 SEA ABB=ON PLU=ON ANNEALING(L)CRYSTN
 L67 26076 SEA ABB=ON PLU=ON (L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR
 L62 OR L63 OR L64 OR L65 OR L66)
 L68 301 SEA ABB=ON PLU=ON (LOCALISED OR SELECTIVE##) (1A)ANNEAL#####

 L69 36 SEA ABB=ON PLU=ON L67 AND L68
 L70 34 SEA ABB=ON PLU=ON L69 NOT ((L39 OR L5) OR L54)
 L71 0 SEA ABB=ON PLU=ON L70 AND (L19 OR L20 OR L21)
 L72 12 SEA ABB=ON PLU=ON L70 AND OXIDE
 L73 11 SEA ABB=ON PLU=ON L70 AND METAL#####
 L74 4 SEA ABB=ON PLU=ON L70 AND PATTERN#####
 L75 4 SEA ABB=ON PLU=ON L72 AND L73
 L76 7 SEA ABB=ON PLU=ON L74 OR L75
 L77 4119 SEA ABB=ON PLU=ON (LOCALISED OR LOCALIZED OR SELECTIVE##) (1A)
 (ANNEAL##### OR LASER OR RECRYST##### OR CRYSTN OR CRYSTD)
 L78 33 SEA ABB=ON PLU=ON L77 AND (L19 OR L20 OR L21)
 L79 26 SEA ABB=ON PLU=ON L77 AND METAL#####(W)OXIDE
 L80 55 SEA ABB=ON PLU=ON L78 OR L79
 L81 48 SEA ABB=ON PLU=ON L80 NOT ((L39 OR L5) OR L54)
 L82 13 SEA ABB=ON PLU=ON L81 AND (GRAT## OR ?PATTERN?)

FILE 'WPIX, JAPIO, HCPLUS, INSPEC' ENTERED AT 14:21:35 ON 28 APR 2006
 L83 61 SEA ABB=ON PLU=ON (LOCALIZED OR LOCALISED) (W) ANNEAL#####
 L84 8 SEA ABB=ON PLU=ON (LOCALIZED OR LOCALISED) (W) LASER(W)
 ANNEAL#####
 L85 69 SEA ABB=ON PLU=ON L83 OR L84
 L86 14 SEA ABB=ON PLU=ON L85 AND THIN FILM
 L87 2 SEA ABB=ON PLU=ON L85 AND ULTRATHIN
 L88 0 SEA ABB=ON PLU=ON L85 AND ULTRA THIN
 L89 14 SEA ABB=ON PLU=ON L86 OR L87

FILE 'REGISTRY' ENTERED AT 16:03:17 ON 28 APR 2006
 L90 751 SEA ABB=ON PLU=ON L20 AND L21

FILE 'HCPLUS' ENTERED AT 16:04:09 ON 28 APR 2006
 L91 173 SEA ABB=ON PLU=ON L90(L) (ANNEAL? OR RTA OR RTP OR THERMAL
 PROCESS#####)

FILE 'HCPLUS' ENTERED AT 16:04:38 ON 28 APR 2006
 L92 182 SEA ABB=ON PLU=ON L90(L) (ANNEAL? OR RTA OR RTP OR THERMAL##
 PROCESS##### OR THERMAL## TREAT#####)
 L93 105 SEA ABB=ON PLU=ON L90(L) (SELECTIV##### OR LOCAL#####)
 L94 1391 SEA ABB=ON PLU=ON (SELECTIV##### OR LOCAL#####) (2A) (RECRYST?
 OR RE CRYST##### OR ANNEAL? OR RTA OR RTP OR THERMAL##
 PROCESS##### OR THERMAL## TREAT#####)
 L95 3 SEA ABB=ON PLU=ON L90(L) (RECRYST? OR RE CRYST#####)
 L96 260 SEA ABB=ON PLU=ON (ITO OR INSNO### OR INDIUM TIN) (3A) (RECRYST
 ? OR RE CRYST##### OR ANNEAL? OR RTA OR RTP OR THERMAL##
 PROCESS##### OR THERMAL## TREAT#####)
 L97 268 SEA ABB=ON PLU=ON (ITO OR INSNO### OR INDIUM TIN) (3A) LASER

L98 127604 SEA ABB=ON PLU=ON (ANOTHER OR SECOND OR 2ND OR DIFFER#####) (3
 A) (IRRADIAT? OR RADIAT##### OR LASER OR POWER OR WAVELENGTH OR
 FREQUENCY OR ENERGY OR LASER)
 L99 2066 SEA ABB=ON PLU=ON (L92 OR L93 OR L94 OR L95 OR L96 OR L97)
 L100 25 SEA ABB=ON PLU=ON L99 AND L98
 L101 9213 SEA ABB=ON PLU=ON (ITO OR INSNO##### OR INDIUM TIN) (3A) (FILM
 OR ?LAYER?)
 L102 399 SEA ABB=ON PLU=ON L99 AND L101
 L103 5 SEA ABB=ON PLU=ON L100 AND L102
 D ALL HITSTR TOT

FILE 'STNGUIDE' ENTERED AT 16:12:31 ON 28 APR 2006

FILE 'HCAPLUS' ENTERED AT 16:14:09 ON 28 APR 2006

L104 13 SEA ABB=ON PLU=ON L97 AND (L92 OR L93 OR L94 OR L95 OR L96)
 L105 156 SEA ABB=ON PLU=ON L97 AND L101
 L106 0 SEA ABB=ON PLU=ON L104 AND L98
 L107 4 SEA ABB=ON PLU=ON L105 AND L98
 L108 0 SEA ABB=ON PLU=ON L107 NOT L103
 L109 215 SEA ABB=ON PLU=ON L98 AND (L96 OR L97 OR L101 OR L90)
 L110 15238 SEA ABB=ON PLU=ON (ANOTHER OR SECOND OR 2ND OR DIFFER#####) (3
 A) LASER
 L111 37 SEA ABB=ON PLU=ON L109 AND L110
 L112 20 SEA ABB=ON PLU=ON LASER(5A) (COAT##### OR FILM OR ?LAYER?) AND
 L111
 L113 19 SEA ABB=ON PLU=ON L112 NOT L103
 L114 7 SEA ABB=ON PLU=ON L113 AND 1998-2003/PY
 L115 2 SEA ABB=ON PLU=ON L113 AND 1998-2001/PRY
 L116 4 SEA ABB=ON PLU=ON L113 AND 1998-2002/PRY
 L117 0 SEA ABB=ON PLU=ON L113 AND 2004-2006/PRY
 D L113 ALL HITSTR TOT

FILE 'STNGUIDE' ENTERED AT 16:18:45 ON 28 APR 2006

FILE 'HCAPLUS' ENTERED AT 16:34:30 ON 28 APR 2006

L118 79610 SEA ABB=ON PLU=ON PULS##### (3A) (LASER OR EXCIMER)
 L119 17268 SEA ABB=ON PLU=ON (LASER(3A)EXCIMER)
 L120 359 SEA ABB=ON PLU=ON (L118 OR L119) AND (ITO OR L90)
 L121 7 SEA ABB=ON PLU=ON L120 AND ITO(3A)ANNEAL#####
 L122 7 SEA ABB=ON PLU=ON L121 NOT (L113 OR L103)
 D ALL HITSTR TOT
 L123 375 SEA ABB=ON PLU=ON ITO(3A) (PARTIAL## OR PART##### OR ZONE OR
 REGION OR AREA)
 L124 21 SEA ABB=ON PLU=ON ITO(3A) LOCAL#####
 L125 6 SEA ABB=ON PLU=ON L120 AND (L123 OR L124)
 L126 5 SEA ABB=ON PLU=ON L125 NOT (L122 OR L113 OR L103)
 D ALL HITSTR TOT
 L127 388 SEA ABB=ON PLU=ON L90(L)LASER
 L128 185 SEA ABB=ON PLU=ON L120 AND L127
 L129 176 SEA ABB=ON PLU=ON L128 NOT (L126 OR L122 OR L113 OR L103)
 L130 1 SEA ABB=ON PLU=ON L129 AND L90(L)CHANG#####
 D ALL HITSTR
 L131 175 SEA ABB=ON PLU=ON L129 NOT L130
 L132 26 SEA ABB=ON PLU=ON L131 AND ?PATTERN?
 L133 14 SEA ABB=ON PLU=ON L131 AND (HEAT##### OR ANNEAL##### OR

THERMAL#### OR RTA OR RTP)/TI,ST,CT,IT
L134 175 SEA ABB=ON PLU=ON L131 AND LASER/TI,ST,CT,IT
L135 0 SEA ABB=ON PLU=ON L131 AND RECRYST?/TI,ST,IT,CT
L136 0 SEA ABB=ON PLU=ON L131 AND RE CRYST?/TI,ST,IT,CT
L137 0 SEA ABB=ON PLU=ON L131 AND RE CRYST?
L138 0 SEA ABB=ON PLU=ON L131 AND RECRYST?
L139 38 SEA ABB=ON PLU=ON L132 OR L133
L140 8 SEA ABB=ON PLU=ON L139 AND LAYERS
D ALL HITSTR TOT
L141 20 SEA ABB=ON PLU=ON L139 NOT ABLAT?
L142 0 SEA ABB=ON PLU=ON L139 AND NONABLAT?
L143 0 SEA ABB=ON PLU=ON L139 AND NON ABLAT?
L144 14 SEA ABB=ON PLU=ON L141 NOT L140
D ALL HITSTR TOT